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## **SECRET**

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| REFERENCE: | ATTACHMENT TO N-0052 |
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| and the    | <br>24 APRIL 1968    |
|            | PAGE 1               |

25X1

RADAR SITES, PHNOM PENH AREA, CAMBODIA 113415N 1044105E

#### 1. SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS THE TWO MOST SOPHISTICATED AW/GCI RADARS IN CAMBODIA.

#### 2. LOCATION:

THE PH LEAK CHEUNG RADAR SITE IS LOCATED 10 NM WEST OF PHNOM PENH AIRFIELD. THE SECOND RADAR SITE IS LOCATED AT THE NE END OF PHNOM PENH AIRFIELD.

#### 3 BACKGROUND:

BIG BAR IS A VAN MOUNTED MOBILE RADAR WHICH UTILIZES V-BEAM HEIGHT FINDING METHODS TO PROVIDE A LIMITED GCI CAPABILITY. THE LONG RANGE DETECTION CAPABILITY OF BIG BAR AGAINST LOW ALTITUDE TARGETS IS RATHER POOR EVEN BY EW RADAR STANDARDS. THE V-BEAM METHODS UTILIZED FOR DETERMINING TARGET ALTITUDES ARE LIMITED IN ACCURACY AND ARE NOT SATISFACTORY FOR MANY CURRENT OPERATIONAL SITUATIONS. FOR THIS REASON THESE RADARS ARE OFTEN FOUND COLLOCATED WITH HEIGHT FINDING RADARS SUCH AS STONE CAKE AND ROCK CAKE!

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

GROUP 1 Excluded from outomotic downgrading and declassification

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PACOM ELINT CENTER, PER-2, ELECTRONIC EQUIPMENT REFERENCE MANUAL, 15 OCTOBER 1967 (SECRET)

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25X1

| REF | ERENCE:                                       | ATTACHMENT TO N-0052<br>24 APRIL 1968<br>PAGE 2 |
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| 4.  | MISSION READOUT:                              |   |
|     |   | REVEALS THAT THE PH LEAK                        |
|     | CHEUNG RADAR SITE CONSISTS OF ONE BIG BAR RAI | DAR, TWO VEHICLE SHEDS                          |
|     | (ONE VEHICLE PARTIALLY DISCERNIBLE), SEVEN ST | JPPORT BUILDINGS AND ONE U/I                    |
|     | TRUCK. THE PHNOM PENH AIRFIELD AW/GCI RADAR   | SITE CONSISTS OF A PROBABLE                     |
|     | BIG BAR RADAR, TWO VAN TRAILERS, ONE PROBABLI | E ANTENNA TRANSPORT TRAILER,                    |
|     | AND ONE TRACKED PRIME MOVER. A CABLE RUNS FI  | ROM THE RADAR TO A VAN TRUCK.                   |
|     |   |   |
|     | JOG(A) 1501A NC-48-2                          |   |

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